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## Claims

What is claimed is:

1. A method of managing thread pools of a computing environment, said method comprising:

receiving from a first requester of said computing environment a request to be processed, said request waiting on a response from a second requester of said computing environment, and wherein said response is to be serviced by a thread pool selected from a set of one or more eligible thread pools; and

dynamically altering said set of one or more eligible thread pools to provide an altered thread pool set of one or more eligible thread pools, wherein a thread pool of the altered thread pool set is to service said response.

2. The method of claim 1 wherein said dynamically altering comprises setting a pool mask associated with said response to indicate said one or more eligible thread pools.

3. The method of claim 2, wherein said pool mask is included within a data structure associated with said response.

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1	4. The method of claim 1, wherein said dynamically
2	altering is initiated when it is determined that said
3	request is waiting for said response.
1	5. The method $q$ f claim 1, further comprising selecting
2	said thread pool from said altered thread pool set to
3	service said response.
1	6. The method of claim 5, wherein said selecting
2	comprises:
3	determining which, if any, thread pools of said
4	altered thread pool set were not included in said set
5	of one or more eligible thread pools, thereby providing
6	one or more new thread pools; and
7	selecting said thread pool from said one or more
8	new thread pools. $igwedge$
1	7. The method of claim $1, \setminus$ further comprising
2	dispatching said response on a thread of said thread pool.

1	8. The method of claim 7, further comprising:
2	determining whether said thread pool is
_	determining whether said thread poor is
3	appropriate for the dispatched response; and
4	redispatching sato response onto another thread
5	pool when the thread $pdol$ is inappropriate.
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7	9. The method of claim 1, further comprising
VIA Lynar	mically re-altering said altered thread pool set to
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- 9. The method of claim 1, further comprising dynamically re-altering said altered thread pool set to service one or more other responses or one or more other 4 requests.
  - 10. The method of claim 9, wherein said dynamically re-altering is performed when there are no outstanding callbacks to be responded to by said second requester.
  - 1 11. The method of claim 10, further comprising
    2 determining whether there are any outstanding callbacks,
    3 said determining referencing a data structure associated
    4 with said second requester.
  - 1 12. The method of claim 1, further comprising
    2 selecting a thread pool to service said request from a
    3 request set of one or more eligible thread pools, wherein
    4 said selecting is based on an ordering of said one or more
    5 eligible thread pools.

- 1 13. The method of claim 12, wherein said ordering comprises having a primary thread pool selectable before any secondary thread pool.
- 14. The method of claim 1, wherein said receiving 2 comprises receiving said request by a server of said 3 computing environment and wherein said first requester is a 4 first client and said second requester is a second client.
- 1 15. The method of claim 14, wherein said server is a 2 file server.
- 1 16. The method of claim 14, wherein at least one of said first client and said second client runs on a same physical computer of said computing environment as said server.
- 17. The method of claim 14 wherein at least one of said first client and said second client runs on a different physical computer of said computing environment than said server.
- 1 18. The method of claim 1, wherein said dynamically altering is performed by a server of said computing environment.
- 19. The method of claim 1, wherein said thread pool of 2 said altered thread pool set is to service said response to avoid a deadlock with said request awaiting said response.

- 1 20. The method of claim 1, wherein said dynamically 2 altering comprises receiving no indication from said second 3 requester of which thread pools are to be included in said 4 altered thread pool set.
- 1 21. The method of claim 1, wherein said first 2 requester and said second requester are the same requester.
- 1 22. The method of claim 1, wherein said first 2 requester and said second requester are different 3 requesters.

1	23. A method of managing thread pools of a computing
2	environment, said method comprising:
3	dynamically determining which thread pool of a
4	plurality of thread pools is to be used to process a
5	request; and
6	processing said request using a thread of said
7	thread pool.
1	24. The method of claim 23, wherein said dynamically
2	determining is performed when said request is a callback
3	response to another request.
1	25. The method of claim 23, wherein said computing
2	environment comprises at least one server and at least one
3	client, and wherein said request is issued by a client of
4	said at least one client and received by a server of said at
5	least one server, and wherein said dynamically determining
6	is performed by said server.
1	26. The method of claim $\sqrt{25}$ , wherein said dynamically
2	determining comprises receiving no indication from said

client of which thread pool is to be used.

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27. A system of managing thread pools of a computing environment, said system comprising:

means for receiving from a first requester of said
computing environment a request to be processed, said
request waiting on a response from a second requester
of said computing environment, and wherein said
response is to be serviced by a thread pool selected
from a set of one or more eligible thread pools; and

means for dynamically altering said set of one or more eligible thread pools to provide an altered thread pool set of one or more eligible thread pools, wherein a thread pool of the altered thread pool set is to service said response.

28. The system of claim 27 wherein said means for dynamically altering comprises means for setting a pool mask associated with said response to indicate said one or more eligible thread pools.

29. The system of claim 28, wherein said pool mask is concluded within a data structure associated with said response.

30. The system of claim 27, wherein the dynamically altering is initiated when it is determined that said request is waiting for said response.

- 31. The system of claim 27, further comprising means
  for selecting said thread pool from said altered thread pool
  set to service said response.
- 1 32. The system of claim 31, wherein said means for selecting comprises:
- means for determining which, if any, thread pools
  of said altered thread pool set were not included in
  said set of one or more eligible thread pools, thereby
  providing one or more new thread pools; and
- means for selecting said thread pool from said one or more new thread pools.
- 1 33. The system of claim 27, further comprising means 2 for dispatching said response on a thread of said thread 3 pool.

1 34. The system of claim 33, further comprising: 2 means for determining whether said thread pool is 3 appropriate for the dispatched response; and 4 means for redispatching said response onto another 5 thread pool when the thread pool is inappropriate. The system of claim 27, further comprising means for dynamically re-altering said altered thread pool set to service one or more other responses or one or more other requests. 1 The system of claim 35, wherein said means for dynamically re-altering is performed when there are no 2 3 outstanding callbacks to be responded to by said second 4 requester. 1 The system of claim 36, further comprising means 2 for determining whether there are any outstanding callbacks, said determining referencing a data structure associated 3 4 with said second requester. The system of claim  $2\sqrt{\lambda}$ , further comprising means 1 38. for selecting a thread pool to service said request from a 2 request set of one or more eligible thread pools, wherein 3 the selecting is based on an order t of said one or more 4 5 eligible thread pools.

39. The system of claim 88, wherein the ordering comprises having a primary thread pool selectable before any secondary thread pool.

40. The system of claim 27, wherein said means for receiving comprises means for receiving said request by a server of said computing environment, and wherein said first requester is a first client and said second requester is a second client.

- 1 41. The system of claim 40, wherein said server is a 2 file server.
- 1 42. The system of claim 40, wherein at least one of 2 said first client and said second client runs on a same 3 physical computer of said computing environment as said 4 server.
- 1 43. The system of claim 40 wherein at least one of 2 said first client and said second client runs on a different 3 physical computer of said computing environment than said 4 server.
- 1 44. The system of claim 27, wherein the dynamically 2 altering is performed by a server of said computing 3 environment.

1 45. The system of claim 27, wherein said thread pool of said altered thread pool set is to service said response to avoid a deadlock with said request awaiting said response.

 $\left(\begin{array}{c} 1\\ 1\\ 2\\ 4 \end{array}\right)$ 

- 46. The system of claim 27, wherein said means for dynamically altering receives no indication from said second requester of which thread pools are to be included in said altered thread pool set.
- 1 47. The system of claim 27, wherein said first 2 requester and said second requester are the same requester.
- 1 48. The system of claim 27, wherein said first 2 requester and said second requester are different 3 requesters.

1 A system of managing thread pools of a computing 2 environment, said system comprising: means for dynam cally determining which thread 3 pool of a plurality of thread pools is to be used to 4 5 process a request; and 6 means for processing said request using a thread 7 of said thread pool. 1 The system of claim 49, wherein the dynamically 2 determining is performed when said request is a callback 3 response to another request. The system of claim 49, wherein said computing 1 51. 2 environment comprises at least one server and at least one 3 client, and wherein said request is issued by a client of 4 said at least one client and received by a server of said at 5 least one server, and wherein the dynamically determining is 6 performed by said server. 1 The system of claim 51,\wherein said means for 52. dynamically determining receives hd indication from said 2 3 client of which thread pool is to be used.

53. A system of managing thread pools of a computing environment, said system comprising:

- a processor adapted to receive from a first client
  of said computing environment a request to be
  processed, said request waiting on a response from a
  second client of said computing environment, and
  wherein said response is to be serviced by a thread
  pool selected from a set of one or more eligible thread
  pools; and
- said processor being adapted to dynamically alter
  said set of one or more eligible thread pools to
  provide an altered thread pool set of one or more
  eligible thread pools, wherein a thread pool of the
  altered thread pool set is to service said response.
- 1 54. The system of claim 53, wherein said processor comprises a server of said computing environment.
- 1 55. The system of claim 53 wherein said first client 2 and said second client are the same client.
- 1 56. The system of claim 53, wherein said first client 2 and said second client are different clients.

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1	57. A system of managing thread pools of a computing
2	environment, said system comprising:
	$\bigvee$
3	a processor adapted to dynamically determine which
4	thread pool of a plurality of thread pools is to be
5	used to process a request; and
6	said processor being adapted to process said
7	request using a thread of said thread pool.

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58. At least one program storage device readable by a machine, tangibly embodying at least one program of instructions executable by the machine to perform a method of managing thread pools of a computing environment, said method comprising:

receiving from a first requester of said computing environment a request to be processed, said request waiting on a response from a second requester of said computing environment, and wherein said response is to be serviced by a thread pool selected from a set of one or more eligible thread pools; and

dynamically altering said set of one or more eligible thread pools to provide an altered thread pool set of one or more eligible thread pools, wherein a thread pool of the altered thread pool set is to service said response.

59. The at least one program storage device of claim 58, wherein said dynamically altering comprises setting a pool mask associated with said response to indicate said one or more eligible thread pools.

60. The at least one program storage device of claim 39, wherein said pool mask is included within a data structure associated with said response.

1 61. The at least one program storage device of claim
58, wherein said dynamically altering is initiated when it
is determined that said request is waiting for said
4 response.

- 1 62. The at least one program storage device of claim 2 58, wherein said method further comprises selecting said 3 thread pool from said altered thread pool set to service 4 said response.
- 1 63. The at least one program storage device of claim 2 62, wherein said selecting comprises:
- determining which, if any, thread pools of said

  altered thread pool set were not included in said set

  of one or more eligible thread pools, thereby providing

  one or more new thread pools; and
- selecting said thread pool from said one or more new thread pools.
- 1 64. The at least one program storage device of claim 2 58, wherein said method further comprises dispatching said 3 response on a thread of said thread pool.

1	65. The at least one program storage device of claim
2	64, wherein said method further comprises:
3	determining whether said thread pool is

determining whether said thread pool is appropriate for the dispatched response; and

redispatching said response onto another thread pool when the thread pool is inappropriate.

58, wherein said method further comprises dynamically realtering said altered thread pool set to service one or more other responses or one or more other requests.

1 67. The at least one program storage device of claim 2 66, wherein said dynamically re-altering is performed when 3 there are no outstanding callbacks to be responded to by 4 said second requester.

1 68. The at least one program storage device of claim 2 67, wherein said method further comprises determining 3 whether there are any outstanding callbacks, said 4 determining referencing a data structure associated with 5 said second requester. 1 69. The at least one program storage device of claim 2 58, wherein said method further comprises selecting a thread 3 pool to service said request from a request set of one or 4 more eligible thread pools, wherein said selecting is based 5 on an ordering of said one or more eligible thread pools.

70. The at least one program storage device of claim 29, wherein said ordering comprises having a primary thread 3 pool selectable before any secondary thread pool.

- 71. The at least one program storage device of claim
  2 58, wherein said receiving comprises receiving said request
  3 by a server of said computing environment, and wherein said
  4 first requester is a first client and said second requester
  5 is a second client.
- 72. The at least one program storage device of claim
  71, wherein said server is a file server.
- 73. The at least one program storage device of claim
  71, wherein at least one of said first client and said
  second client runs on a same physical computer of said
  computing environment as said server.
- 74. The at least one program storage device of claim
  71, wherein at least one of said first client and said
  3 second client runs on a different physical computer of said
  4 computing environment than said server.

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- 75. The at least one program storage device of claim
  2 58, wherein said dynamically altering is performed by a
  3 server of said computing environment.
  - 76. The at least one program storage device of claim 58, wherein said thread pool of said altered thread pool set is to service said response to avoid a deadlock with said request awaiting said response.
    - 77. The at least one program storage device of claim 58, wherein said dynamically altering comprises receiving no indication from said second requester of which thread pools are to be included in said altered thread pool set.
- 78. The at least one program storage device of claim 58, wherein said first requester and said second requester are the same requester.
  - 79. The at least one program storage device of claim 58, wherein said first requester and said second requester are different requesters.

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80. An article of manufacture, comprising:
at least one computer usable medium having
computer readable program code means embodied therein
for causing the managing of thread pools of a computing
environment, the computer readable program code means
in said article of manufacture comprising:
computer readable program code means for
causing a computer to dynamically determine which
thread pool of a plurality of thread pools is to
be used to process a request; and
computer readable program code means for
causing a computer to process said request using a
thread of said thread pool.
81. The article of manufacture of claim 80, wherein
the dynamically determini $h$ g is performed when said request
is a callback response to another request.
82. The article of manufacture of claim 80, wherein
said computing environment comprises at least one server and
at least one client, and wherein said request is issued by a
client of said at least one chient and received by a server
of said at least one server, and wherein the dynamically
determining is performed by said server.

1 83. The article of manufacture of claim 82, wherein 2 the dynamically determining comprises receiving no 3 indication from said client of which thread pool is to be 4 used.

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